



2012 REMAST Conference



Wednesday, June 20, 2012		
NOON	Lunch	3 rd Floor Avera
1:30 PM	Reflection by Alumni Brandon Blide, Jessica Laleman, Briana Wirth, Emily Koehler	Avera 378
3:00 PM	Break	3 rd Floor Avera
3:15 PM	Next Generation Science Standards Matt Miller, Madhav Nepal, Judy Vondruska	Avera 378
3:15 PM	Common Core State Standards for Mathematics Chris Larson, Sharon Vestal	Avera 380
6:00 PM	Banquet	McCrory Gardens Visitor Center
7:00 PM	Penny Noyce—Doctor, Author, Education Advocate	McCrory Gardens Visitor Center
Thursday, June 21, 2012		
8:30 AM	Breakfast	3 rd Floor Avera
9:00 AM	Working with Parents Ellen Hansen, Ramona Lundberg, Jay Trenhaile, Paul von Fischer	Avera 378
10:15 AM	Break	3 rd Floor Avera
10:30 AM	Handling Homework Ellen Hansen, Jack Mueller, Ryan Schochenmaier	Avera 378
NOON	Lunch	3 rd Floor Avera
1:30 PM	Classroom Management Cindy Kroon, Jack Mueller, Ryan Schochenmaier	Avera 378
2:45 PM	Break	3 rd Floor Avera
3:00 PM	Science—Sharing Activities Ellen Hansen, Tiffany Kroeger	Avera 378
3:00 PM	Math—Sharing Activities Diedra Nissen, Briana Wirth	Avera 380
5:00 PM	Dinner	McCrory Gardens Visitor Center
6:00 PM	Rustin Reys—Park Hill High School Math Teacher	McCrory Gardens Visitor Center
7:30 – 9 PM	Gathering at the Children's Museum	Children's Museum of South Dakota

REMAST Alumni

Nicole Anderson	Chelsey Loney
Kara Baldwin	Jack Mueller
Ryan Beeck	Diedra Reuman Nissen
Brandon Blide	Jessica Olsem
Alisha Burcham	Karmen Powell
Kevin Chase	Adam Quail
Matt Gill	Ryan Schochenmaier
Ellen Hansen	Ashley Schreurs
Dan Hanson	Laura Sorensen
Jordan Hout	Jake Terry
Emily Koehler	Briana Wirth
Tiffany Kroeger	Lizzi Wolfram
Kali Leitheiser	

2012-2013 REMAST Scholars

Jared Ailts	Tom Kaufman
Michael Bliss	Samantha Loutsch
Jackie Currier	Emily McConkey
Tiffany Davis	Samantha Merwin
Alex Fjeldheim	Ben Olson
Jon Hanson	Samantha Peterson
Leanne Holdorf	Andrew Richter
Sara Holmstrom	Erin Schadewald
Craig Jacobsma	Kaitlin Ward
Robin Johnson	

Support for the REMAST program is provided by the National Science Foundation's Robert Noyce Scholarship Program under Award No. 0733691. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

Special thanks to the Department of Chemistry and Biochemistry for the use of their rooms.